

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	7	(("6294391") or ("2002009812")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/ 03/ 17 14:51
S2	4	(("6294391") or ("2002009812")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/ 03/ 17 14:53
S4	1812	aliphatic with linker	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 09:14
S5	113	aliphatic with linker same protein	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 09:14
S6	4616	bifunctional with linker	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 10:12
S7	9624	(bifunctional homobifunctional heterobifunctional) with linker	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 10:12
S8	248	S7 same protein same (analyte antigen)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 10:12
S9	9624	(bifunctional homobifunctional heterobifunctional) with linker	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 15:42
S10	248	S9 same protein same (analyte antigen)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 15:42
S11	13358	surface with plasmon with resonance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 15:43
S12	744	S11 and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 15:46

S14	737	surface near plasmon near resonance and S9	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 15:47
S15	19	surface near plasmon near resonance and S9 same protein same (analyte antigen)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 15:47
S16	670	surface near plasmon near resonance and S9 and metal	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 16:02
S17	284	surface near plasmon near resonance and S9 and metal same substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 16:02
S18	194	surface near plasmon near resonance and S9 and metal with substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 16:02
S20	56	mannson with per.in. johansson with ann.in. sanden with bjorn.in. loniakan with shahin.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 16:42
S21	2	S20 and linker	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 22 16:43
S23	228	carbodiimide with polyethylene near glycol	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 23 10:21
S24	15	carbodiimide with polyethylene near glycol with linker	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 23 10:21
S25	6	carbodiimide with polyethylene near glycol same bifunctional	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 23 10:22
S26	1	Acetylene with bifunctional with linker	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 23 12:01
S27	373928	(peg polyethylene with glycol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 23 12:04

S29	459	S27 same bifunctional with linker	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 23 12:12
S30	99	Acetylene same bifunctional with linker	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 23 12:12
S31	373928	(peg polyethylene with glycol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 23 13:02
S32	64	S31 same aliphatic and S31 same bifunctional with linker	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 23 13:02
S33	280	ethylene with glycol same bifunctional with linker	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 23 14:44
S34	20	surface near plasmon near resonance and explosive same (rdx tnt petn dnt hmx ng)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 23 16:31
S35	15	explosive with surface with plasmon with resonance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 24 09:43
S36	275	(explosive tnt dnt rdx hmx petn ng) same surface with plasmon with resonance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 24 09:47
S37	59	(explosive tnt dnt rdx hmx petn) same surface with plasmon with resonance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 24 09:55
S38	5	(tnt dnt rdx hmx petn) same surface with plasmon with resonance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 24 09:55
S39	365	(tnt dnt rdx hmx petn) and surface with plasmon with resonance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 24 11:51
S40	3692	(tnt dnt rdx hmx petn) same explosive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 24 11:58

S41	599	(tnt dnt rdx hmx petn) same explosive same detect \$3	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 24 11:58
S42	12	(tnt dnt rdx hmx petn) same explosive same detect \$3 and surface with plasmon with resonance	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 24 12:06
S44	3	bergstrom.in. and surface with plasmon with resonance	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 25 13:40
S45	596	surface with plasmon with resonance and hydrocarbon with chain	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 25 13:47
S46	7	("3912614" "4842783" "4857273" "4877747" "4931384" "4992385" "4997278").PN	US PGPUB; USPAT; USOOR	OR	ON	2008/ 07/ 25 13:50
S47	155	("5242828").UPRN.	USPAT	OR	ON	2008/ 07/ 25 13:50
S50	1656	hydrocarbon with linker	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 25 14:34
S51	95	hydrocarbon with heteroatom with linker	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 25 14:36
S53	9	hydrocarbon with heteroatom with linker and surface near plasmon near resonance	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 25 15:12
S54	301	surface with plasmon with resonance and hydrocarbon with chain and (bsa bovine with serum with albumin)	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 25 15:25
S55	155	("5242828").UPRN.	USPAT	OR	ON	2008/ 07/ 25 15:28
S56	112	S55 and surface with plasmon with resonance	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 25 15:28
S57	62	S55 and surface with plasmon with resonance and hydrocarbon	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 25 15:28

S58	242	surface with plasmon with resonance and hydrocarbon with chain and (bsa bovine with serum with albumin) and metal	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 25 23:21
S59	117	surface with plasmon with resonance and hydrocarbon with chain and (bsa bovine with serum with albumin) and metal not ((bsa bovine with serum with albumin) with serum with albumin) with block\$3)	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 26 00:13
S60	102	surface with plasmon with resonance and hydrocarbon with chain and (bsa bovine with serum with albumin) and metal not ((bsa bovine with serum with albumin) with (block\$3 nonspecific non?specific))	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 26 00:14
S61	56	mansson with per.in. ann with johansson.in. bjorn with sanden.in. shahin with loniakan.in.	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 07/ 30 12:18

3/19/09 4:21:52 PM

C:\Documents and Settings\myu4\My Documents\EAST\Workspaces\10517322.wsp